GROUNDWATER INDEX

Page / of/

County Toole

Twp. 341 Rge. 35

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
20	You C. ablestage	1961	230/47	
20	Show C. aklestad	10W4	2 32/32	
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	Andrew Services			County	Toole	**************
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		WATEI	R WELL LOG		TATE ENGI	NEER
		Driller -				
		Date Started. Location: Sec. 20 T.			,	
	<u> </u>	(Dug driven, bored, or drilled)	•			
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	Industrial	Drainage (
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	Casing;		Lype			
	_		Type			
		Ft to ft				
	Type of screen or perfora	ations	***************************************			
		on-flowing well:				feeî.
- 1	Shut-in pressure, for flow	wing well:	lb./sq. in. o	n:	(date)	****************
€. Ta	Pumping water level	feet 8	ıt	ga	d. per min	
927.09 44 7.09	How tested:	***************************************			***************************************	••••••
	Length of test					******************
	Remarks: (Gravel pack	ring, cementing, packers, ty	pe of shut-off, dep	oth of shut-off	·)	
	Well	s 20 Feet in	DepTh	with =	5 Fee T	
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	Haveing E	heighe water	for	House	use)	>IVd
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230147 3.00 DOLE COUNTY, MONTANA

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le No			T 34 PR 3E
UPLICATE			County Tooks
	ST	ATE OF MONTANA	•
	ADMINISTRAT	FOR OF GROUNDWATER	CODE
	OFFIC	E OF STATE ENGINEER	O) ECEIVEIN
	Declaration of	Vested Groundwater	Rights In Jan 2 3 1969
		237, Montana Session Law	s 1961)
			STATE ENGINEER
BARRE	AKLEST	Ad & Ba	
(Name of	Appropriator)	(Address)	(Town) Of The North effect prior to January 1, 1962, as fol-
County of	7.C.S.	State of	effect prior to January 1, 1982, as fol-
lows:		P to fife risonadia idaa iii.	11201 prior 00 bandary 1, 2002, us 201-
N	9	The haneficial use on which	th the claim is based House
		HOLD USE BI	ATILE
	3.	Date or approximate date of	of earliest beneficial use; and how con-
		tinuous the use has been	1912 has treen
		MASSEL	a line a
	E		
	4.	The amount of groundwate	r claimed (in miner's inches or gallons
		per minute)	be permiente
8	0.	lands to which water has	e the acreage and description of the been applied and name of the owner
•		thereof Mandan	and the same of th
N.W.4. NETSec. 20. T.J.	4R3E		
Indicate point of approand place of use, if			
Each small square repre		-	g such water from the ground and the her means of withdrawal
acres.		Eletinic	Alle Jakhanga

7. The date of commen	cement and complet	tion of the construction of U	he well, wells, or other works for with-
drawal of groundwa	ter		
	2 /1	مر مر م	
8. The depth of water	table		
9. So far as it may be	vailable, the type, s	size and depth of each well	or the general specifications of any
other works for the	withdrawal of groun	nowater 5 falls of	to the general specifications of any
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			700,000 gals
11. The log of formation	s encountered in the	e drilling of each well if av	ailable
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12. Such other informat	ion of a similar nati	ure as may be useful in carr	ying out the policy of this act, including
reference to book an	d page of any count	ty record	diely
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		Signature of O	where I have Chilledad
			Date Jan 15, 1912

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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County of Toole.

I hereby certify that the within ment was filed for record in this off tools.

M., and record.

JEANNETTE E. McDONALD, Co. Recorder

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_10	20 ft.	- Bouldars & see	Owner. P Water	Orville Jaco					••••••
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140	45 st.	- Gravel & Water	•	Notice of Appro ell started Harc					
_15	70 st.	- Yellow Clay		well XXII			ent Used		No.
	70 st.	- Bottom		driven, bored or			, drill, rotary		
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las anana	Show	exact depth of botto	m.			Driller	's License l	Number	
i	e user		•			Q. Driller	s Signatur	Ja	cobso

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA) on.
County of Toole.

I hereby certify that the within instruwest was filed for record in this office on

1967 at 2.52

cook M., and recorded in Book 57

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JEANNETTE E. McDONALD, Co. Recorder

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County DECEIVE

MONTANA BUREAU OF MINES AND GEOLOGY

Butte, Montana

WATER WELL LOG

STATE ENGINEER

Owner Jasy Chilesta Add	ress Salala
DrillerAdd	ress
Date Started.	e Completed
Location: Sec. 29 T 234 R 3 E 1/4 sec.	54 7 529
Type of well Equipment used (Dug, driven, bored, or drilled)	Churn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation
Industrial Drainage Other:	
Casing: Two it to If Type STeek s	ize
Casing:ft. toft. TypeS	Ize
Casing:ft. toft. Type	ize
Perforated or Screened: Ft to ft Ft Ft	to 1t
Type of screen or perforations	
Static Water level, for non-flowing well:	feet,
Shut-in pressure, for flowing well:lb./sq. in. on:lb./sq.	(date)
Pumping water levelfeet atfeet at	•
How tested:	
Length of test.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of sh	·
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DUPI	ICATE	·		County Toole
		ADMINISTRAT	TATE OF MONTANA TOR OF GBOUNDWATER CODE E OF STATE ENGINEER	DECEIVED
			Vested Groundwater Right 237, Montana Session Laws, 1961)	
, m. L.	BARY C	AKLES	TAD, of SALATI (Address) State of Molang to the Montana laws in effect p	STATE ENGINEER
	(Name of A	Appropriator)	(Address) State of	TANA (Town)
	1942	cordin	ng to the Montana laws in effect p	rior to January 1, 1962, as fol-
Г		2.	The beneficial use on which the c	laim is based
		3.	Date or approximate date of earlie tinuous the use has been	st beneficial use: and how con-
w		E E	Market Grand Will hand Shall Mindele	
-		4.	The amount of groundwater claim	ed (in miner's inches or gallons
	-		The amount of groundwater claims per minute)	-nume
	s	5.	If used for irrigation, give the a lands to which water has been at thereof	
SE		RJE	thereof	
Ind	licate point of appropriate of use, if per small square representations.	oriation ossible. 6.	The means of withdrawing such y location of each well or other means of the location of each well or other means of the location of the locati	
	C 5.		PMD MILL JACK	2A5.1-19.1119
7.	drawal of groundwat	er/93¢	tion of the construction of the well,	wells, or other works for with-
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9,	So far as it may be a	vailable, the type, s	size and depth of each well or the ndwater was stated	general specifications of any
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			-	
10.	The estimated amoun	nt of groundwater	withdrawn each year	our gals
			e drilling of each well if available	•
12.	Such other informati reference to book and	on of a similar nati	ure as may be useful in carrying out	t the policy of this act, including
	***************************************	······		······································

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Tay Cables Signature

Date 2 1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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STATE OF MONTANA BE.

County of Tools.

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	S SC	STATE OF MONTANA	Journey
		ATOR OF GROUNDWATER CODE	MECEIVEM
	off.	CE OF STATE ENGINEER	BECEIVED
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	Declaration of	Vested Groundwater er 237, Montana Session Laws, 1961	Rights FNGINFEE
	(Under Chapt	er 237, Montana Session Laws, 1961) WATER AND AND WALLER ENDING
The	4. 16		Gal. +
1./_///07//22	(Name of Appropriator)		(Town)
County of.	10612	of (Address) State of Mail Told 27. g to the Montana laws in effect price	<u> </u>
have appro	priated groundwater according	g to the Montana laws in effect price	or to January 1, 1962, as follows:
 	N	. m	
		2. The beneficial use on which the cla	im is based and alexand
	3	Date or approximate date of earli tinuous the use has been and the state of the sta	est beneficial use; and how con-
		have been discovered for the	lover sheer and calle
w	* * * * * * * * * * * * * * * * * * *	since these	/·····································
		4. The amount of groundwater claim	ed (in miner's inches or gallons
		per minute) 5 Jallaz 42	1 salmeter
		If used for irrigation, give the acr to which water has been applied	eage and description of the lands
	B		
NE 14W 2- Sec	232 T.74 R.7.E	Mon	•••••••••••••••••••••••••••••••••••••••
Indicate point	of appropriation use, if possible.	•••••••••••••••••••••••••••••••••••••••	***************************************
Each small sq	uare represents 10	6. The means of withdrawing such	
acres.		location of each well or other me	ans of withdrawal
41			
7. The date	of commencement and comple	tion of the construction of the well,	wells, or other, works for with-
drawal of	groundwater Leading	tion of the construction of the well,	D. 6. proped before
· Aligarian	t Block to The trians had a now be used by the british is described to both advancables.	1 L	······································
8. The depth	of water table	1	,
9. So far as	it may be available, the type	, size and depth of each well or the g	general specifications of any other
works for	the withdrawal of groundwar	size and depth of each well or the general state of the s	in the first of the state of th

	-		
10. The estim	ated amount of groundwater	withdrawn each year. U. 30, C. o	- John State Comment
11. The log o	f formations encountered in t	he drilling of each well if available	9
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***********	· · · · · · · · · · · · · · · · · · ·	Julian k	***************************************
12. Such othe	r information of a similar nat	ure as may be useful in carrying ou	t the policy of this act, including
reference	to book and page of any coun	ty record	
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2 - 44 - 2 - 4 - 4 - 4		Signature of Owner.	Kerine II Merining
*		Da	Roser A Herring

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA, 88.

County of Tools, 88.

I hereby certify that the within instrument was filed for record in this office on 1982 3 at 7:20

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of on Page 28

ds of Toole County, Montana.

JEARRETTE'E. MeDONALD, Co. Recorder

Deputy-

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County Prole Twp. 3317 Rge. 410

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
r	17	Maranet Imacabe	CWZ	238467	
1	<i>ລ</i> າ	Margaret, Jong cake	6 64	238468	
	22	Raymond Torrotock	G162	236112	
	23	Margaret Longrake Margaret Longrake Raymond Tomoback B. w. Moddard	602	2383141	
	27	Raymond Tempheck	6w2	236/13	
L	2.7	Raymond Tamsheck	GW2	236/11	
	28	Lloyd A. Porgeson Lloyd A. Porgeson Lloyd A. Porgeson	664	23530	
	<u>බ%</u>	Doyd A. Torseson	964	238383	
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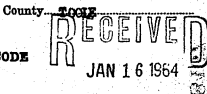
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File No.

1 33 R 4W

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterAbout 1958
	Owner. MARGARET. LONGCAKE Address SHELBY, MONTANA
	Contractor (if any) Address of Contractor Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
X Z	- WRICH UDIALLY IS ABOUT 20°T, DEEP,
<i>x</i>	
<i>y</i>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5ky-SWk4 517-733N-4	W. estimate approximate lengths of periods of use
214.544 Sec17 T33. R.444.	USED FOR CATTLE EVER WATER AND IT IS ESTIMATED
d place of use, if possible.	TO BE USED ATE THE RATE OF 19 GALLONS PER DAY PER
	AMIMAL_
	Signature of Owner MNso Many and Lange Con
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA se.

County of Tools I hereby certify that the within instrument was filed for record in this office en 1952 at 2 o'slock I.M., and recorded in Book of on Page Records of Tools County, Montana.

JEANNETTE E. McDONALD, Co. Records:

By Deputy. :Deputy-TANKE OF BETA

The Agent Washington and

- (,		Approved Stock FormState Publishi	ng Co., Helena, Montana—42234
. No		T	3.31 R44)
PLICATE		C	ounty Toole
		ATE OF MONTANA TOR OF GROUNDWATER CODE	DECEIVED
		OF STATE ENGINEER	(1) (1) (1)
Decl	laration of \	/ested Groundwater R	Rights JAN 1 0 MOW
	(Under Chapter	237, Montana Session Laws, 1961)	STATE ENGINEER
Hargaron Longcaka		, of Box 657	Shalky, Mortana
	Appropriator)	(Address)	(Town)
have appropriated ground	water according to	State of Montana the Montana laws in effect prior	to January 1, 1962, as follows:
N	2	The beneficial use on which the claim	is based
	1 i 1	Stock Hater	
		Date or approximate date of earlies	
	•	ous the use has been	
	E		
	4.	The amount of groundwater claim per minute)	ed (in miner's inches or gallons
		2 Callons Per Minut	8
	5.	If used for irrigation, give the acr	eage and description of the lands
S		If used for irrigation, give the acr to which water has been applied	and name of the owner thereof
"- 14 NW Sec. 25 T. 33 R	4u)	Nene	***************************************
ndicate point of appropri nd place of use, if possible.	iation Eagh		
mall square represents 10	acres. 6.	The means of withdrawing such wa tion of each well or other means of PURP ST CASCETHE ENGINE	withdrawal
drawal of groundwater		on of the construction of the well,	
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8. The depth of water tabl	6 100 F-6.,		
		size and depth of each well or the	
		·	
10. The estimated amount	of groundwater wit	hdrawn each year36,500.Gs	llons
J.1. The log of formations e	encountered in the d	Irilling of each well if available	
Unkneum	***************************************	***************************************	***************************************
reference to book and p	page of any county	e as may be useful in carrying ou	
		······································	
•		Signature of Owner.	ro Margareh Songe
		Date	Dec. 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, ss.

County of Toole,

I hereby certify that the within instrument was filed for record in this office on 19563 at 2223

o'clock M., and recorded in Book 500

of on Page

Records of Toole County, Montana.

AND THE PROPERTY OF THE PROPER

JEANNETTE E. McDONALD, Co. Recorder

By _____ Deputy

W 2	
le No. 234117_	T 33NR 4-W
JPLICATE	County Toole
Top of Ground	ADMINISTRATOR OF GROUNDWRITER COER VE OFFICE OF STATE ENGINEER MAY 2 1963
(Elev. above sea level	Notice of Completion of Groundwater
14 BROWN CLAYEY SILT-	Moist Appropriation by Means St Aveil ENGINEE!
BROWN CHAYEY SILT-d	(Under Chapter 237, Montana Session Laws, 1961)
SANDY FINE GRAVEL	Owner RAYMOND TOMSHECKAddress ETHRIDGE, MON
30 WATER SEEP # GPM	
BRAWN CLAYE V.C.	Date of Notice of Appropriation of Groundwater 4-15-63
SAGON CANTET STATE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
50 SAND & SILT	Date well started 3-18-63 Date Completed 3-21-63
	Type of well DRILLED Equipment Used NOTARY (dug, driven, bored or (Churn, drill, rotary or
MED, GRAINED SAND W/ SOME FINE GRAVEL WATER 2 GPN	drilled) other)
65	Water Use: Domestic ☐ Municipal ☐ Stock 🕱 Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
CHAYEY SILT TO SILTY	Indicate on the diagram the character and thickness of the differe
73	strate met with in drilling such as soil clay shale gravel rook or ser
Clayey Soud Some MED	etc. Show depth at which water is encountered, thickness and character water-bearing strata and height to which the water rises in the well.
GRAINED GIOLE/Flienk	Size Size and From To
SANDYSILT SSILTY	of Weight of (Feet) (Feet) PERFORATIONS Drilled Casing Kind From To
e 96 x 97	Hole Size (Feet) (Feet)
TOTAL DEPTH 107	9 6 8 shots 22 30
	GALV. 10.5# 45' 75
	70.3
	121
N N	Static Water Level for non-flowing Well
-	Shut-in Pressure for Flowing Well
	Pumping Water Levelfeet atgal. per minu
w	Discharge in gal, per min. of flowing well
_ " •	How Tested 3 GPM Length of Test 92 Min
-	BAILER Remarks: (Gravel packing, cementing, packers, type of shutoff, lo
-	tion of place of use of groundwater if not at well, and a other similar pertinent information, including number
700' South of Couter	
1/4 Sec 2.2 T33NR	acres irrigated, if used for irrigation)
Indicate location of well place of use, if possible. E	and WEIT OF GUEIT PUCKED S
small square represents 10 ac	cres.
_	
Show exact depth of bottom.	120
	Dullania I income Street and
ٽ <u>ن</u>	Driller's License Number Polet M. Onelle

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

and but not medicalized him 第二八八巻十二年前 there is any south all their 小 经 雅道 经营事者 over to door where electrication like the force. Alitic in every work that it is the second of the s ं अर्थ हु गंभ अपि औं राजक्षत्रभी सम्प्रमाने Section Water Date: Sec. TORREST TORREST OF ANY JEANNETTE E. McDONALD, Ob. Record Cold gradual and not loved blood and रिक्रम हुना करों के जाना उन्हें तेस्ह का जानकर्षणार्थे And the egy) control growing solder provide the solder A Commonwell of the second sec तक है। मध्यें अस्तर देना है कि नक्षत कि रहक हैं। के प्रकार Selve and and the designed effects gette 5 (2) 200777300429 4014 1014 1014 The second secon

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File No.	*****	T33N R4W
D7707 74	A4 & Martin	
DUPLIC	UATE	County TOOLE
		ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	OFFICE OF STATE ENGINEER
_		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	(Elev. above sea level 354	Motice of Completion of Groundwater
		Appropriation by Means AdfE Well INEER
		(Under Chapter 237, Montana Session Laws, 1961)
		Owner R. W. Goddard Address Ethridge
-		Driller RM. anderson Address Boy 636 Cut Banks
- 1		
		Date of Notice of Appropriation of Groundwater 8/3/612
_		Date well started 8 362 Date Completed 7362
<u> </u>	1	Type of well drillad Equipment Used Astaria
_		(dug, driven, bored or (Churn, drill, rotary or
		drilled) other)
		Water Use: Domestic Municipal Other Irrigation
	<u> </u>	Industrial Drainage Stock
		Indicate on the diagram the character and thickness of the different
		strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, e
	1 .	Show depth at which water is encountered, thickness and character of wat bearing strata and height to which water rises in the well.
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1	· ·	
		Size of Size and From To PERFORATIONS
		Drilled Weight of (Feet) (Feet) Kind From: To
		Drilled Weight of (Feet) (Feet)
		Brilled Hole Casing (Feet) (Feet) Kind From To Size (Feet) (Feet)
		Drilled Weight of (Feet) (Feet) Kind From To
	₩- ,	Brilled Hole Casing (Feet) (Feet) Kind From To (Feet) 2-8
	¥7'	Brilled Hole Casing (Feet) (Feet) Kind From To Size (Feet) (Feet)
	¥7 ^	Brilled Hole Casing (Feet) (Feet) Kind From To Size (Feet) (Feet)
	₹ 7 ′ `	Drilled Hole Casing (Feet) (Feet) Kind From To Size (Feet) Perforaled
	₩ N	Drilled Hole Casing (Feet) (Feet) Kind From To (Feet) Right Drilled Weight of Casing Will Perforated (Feet) Static Water Level for non-flowing Well Affine From (Feet) Static Water Level for non-flowing Well Affine From (Feet)
	₹7 / `	Drilled Hole Casing (Feet) (Feet) Kind From To (Feet) Right 2-8 Static Water Level for non-flowing Well Mot flowing Shut-in Pressure for Flowing Well Mot flowing
		Shut-in Pressure for Flowing Well. Weight (Feet) (Feet) (Feet) (Feet) Kind From (Feet) Perforated Kind Size (Feet) Perforated Not perforated Shut-in Pressure for Flowing Well.
		Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Steet (Feet) (Feet) (Feet) (Feet) Kind From (Feet) Rind From (Feet) Form (Feet) Purporated Shut-in Pressure for Flowing Well Pumping Water Level Feet at 2 gal, per minutes
	*	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Pumping Water Level Shut-in gal, per min. of flowing well Discharge in gal, per min. of flowing well Mind From To (Feet) Kind From (Feet) Food (Feet) From (Feet) Pumping Water Level Feet at 2 gal, per min.
		Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Pumping Water Level Shut-in gal, per min. of flowing well Discharge in gal, per min. of flowing well
	*	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Brown From From
	*	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Bischarge in gal. per min. of flowing well. Bischarge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type of shutoff, letion of place of use of groundwater if not at well, and
	*	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Bischarge in gal. per min. of flowing well. Bischarge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type of shutoff, letion of place of use of groundwater if not at well, and
	W X	Etatic Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level How Tested Remarks: (Gravel packing, cementing, packers, type of shutoff, letton of place of use of groundwater if not at well, and other similar pertinent information, including number
	W X	Static Water Level for non-flowing Well. Shat-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Remarks: (Gravel packing, camenting, packers, type of shutoff, lot tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation.
	W	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Feet at 2 gal per min. Discharge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type of shutoff, lettor of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation Assurance.
	NE MEN SZ3 33N Indicate location of well place of use, if possible.	Etatic Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type of shutoff, letion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation and the commentation. Light From Too She From Too She
	NE WEY SES 38N Indicate location of wel	Etatic Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Bischarge in gal. per min. of flowing well Remarks: (Gravel packing, cementing, packers, type of shutoff, lottion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation and the commentation of the
	NE MEA S23 33N Indicate location of well place of use, if possible. small square represents 10	Static Water Level for uon-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Pumping Water Level. Feet at 2 gal per min. Discharge in gal. per min. of flowing well. Remarks: (Gravel packing, cementing, packers, type of shutoff, lottion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation acres. Lemented. Lem
	NE MEN SZ3 33N Indicate location of well place of use, if possible.	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Bischarge in gal. per min. of flowing well Remarks: (Gravel packing, cementing, packers, type of shutoff, lotter similar pertinent information, including number acres irrigated, if used for irrigation acres. Light Shut-in Pressure for Flowing Well Shut-in Pressure for Flowing Well Authorized Feet at 12 gal. per min. Discharge in gal. per min. of flowing well Authorized Remarks: (Gravel packing, cementing, packers, type of shutoff, lotter similar pertinent information, including number acres irrigated, if used for irrigation account for the similar pertinent information. Authorized Light Light Light Prom. To Greet) Remarks: (Gravel packing, well Authorized Authorized Light Lig
	NE MEA S23 33N Indicate location of well place of use, if possible. small square represents 10	Static Water Level for uon-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Brown feet at length of Test lineary. Feet at length of Test lineary. Remarks: (Gravel packing, cementing, packers, type of shutoff, lottion of place of use of groundwater if not at well, and cother similar pertinent information, including number acres irrigated, if used for irrigation feet at length of the similar pertinent information. Commental Not used for irrigation feet at length of the similar pertinent information, including number acres irrigated, if used for irrigation feet at length of the similar pertinent information. Driller's License Number
	NE MEA S23 33N Indicate location of well place of use, if possible. small square represents 10	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Bischarge in gal. per min. of flowing well How Tested Remarks: (Gravel packing, cementing, packers, type of shutoff, lo tion of place of use of groundwater if not at well, and so other similar pertinent information, including number acres irrigated, if used for irrigation Land Each Augalian Land L

in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

GW 2	
File No. 234113	T 33N R 4 W
DUPLICATE	County. Tool E
O Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater
DARK BROWN SILTY, SANOY CLAY MOIST	Appropriation by Means of Well
CLAY MOIST	(Under Chapter 237, Montana Session Laws, 1961)
12 MEDIUM BROWN SANDY	Owner RAYMOND TOMSHECKAddress ETHRIDGE, MONT.
	Driller ROBERT M. ANDERSONADORES CUT BANK, MONT.
DARK BROWN SILTY CLAY, MOIST	Date of Notice of Appropriation of Groundwater 4-15-63
4	Date well started 3-16-63 Date Completed 3-17-63
17. BROWN CLAYEY SAND	
DRY DUSTY	Type of well DRILLED Equipment Used ReTARY - AIR (dug, driven, bored or (Churn, drill, rotary or
GRAVEL - WATER 32 GREY CLAY	drilled) other)
32 0421 0241	Water Use: Domestic Municipal Stock I Irrigation Industrial Drainag Other I
MEDIUM SOFT DARK	" Indicate on the diagram the character and thickness of the different
PROB COLORADO	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of
	water-bearing strata and height to which the water rises in the well.
45' TOTAL DEPTH	Size Size and From To PERFORATIONS of Weight of (Feet) (Feet)
	of Weight of (Feet) (Feet) FERFORATIONS Drilled Casing Kind From To Hole Bize (Feet) (Feet)
	9" 63.00 0 93 Light 23 30
	20=
	Static Water Level for non-flowing Wellfeet.
	Shut-in Pressure for Flowing Well
_ 0	Pumping Water Level3.5feet at./gal. per minute.
- W - 27	Discharge in gal, per min. of flowing well
	How Tested BAILER & Length of Test LAST TEST / HO
	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
	other similar pertinent information, including number of
- NWWWSE 8	acres irrigated, if used for irrigation)
Indicate location of well a	
place of use, if possible. E	ach CEMENT CLRIS T. BE PLACE IN
small square represents 10 act	res.
Show exact depth of bottom.	
St. fm.,	Driller's License Number
क्षांच्या (म. अ.) क्षेत्र-क	Robert m anderson
*	Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadrut and for the Appropriator.

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			I horeby eer	tify that the within insta for record in this office	91) - 1
SII Ur y R			Restate of Tools	nd recorded in Book on Page County, Monlana. MeDONALD, Oo. Record	18
	Hands Control of the		Ву	2460 Deputy.	19r
	mad to in My or many o		WELL CA		
	From 1961 Magnetic 1961 Magnet		WELL CARLE		
		Assument of the second of the	4 J		
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	!		# 5 H		

GW 2			
File No. 234111	T 33/VR 4W		
DUPLICATE	County Tool E		
Top of Ground (Elev. above sea level)	ADMINISTRATOR OF GROUNDWERFELDVE OFFICE OF STATE ENDINEER Notice of Completion of Groundwater Appropriation by Mean Al Wangine		
(GUMBO-MOIST)	(Under Chapter 237, Montana Session Laws, 1961)		
/0 <u> </u>	Owner RAYMOND TOMSHECK Address ETHRIDGE / YONT.		
	Driller RCBERT M. ANDERSONAddress CUT BANK, MONT		
20 - CLAY WOCC, gravel	Date of Notice of Appropriation of Groundwater 4-15-63		
inclusions	Date well storted 3-10-63 Date Completed 3-1.5-63 ORLO VIAIR		
32—	Type of well DRILLED Equipment Used NOTARY DRILL (dug, driven, bored or drilled) (Churn, drill, rotary or other)		
=33	Water Use: Domestic ☐ Municipal ☐ Stock ☑ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐		
DARK BROWN SILTY CLAY, MODERATELY	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.		
	Size Size and From To of Weight of (Feet) (Feet) PERFORATIONS		
	rilled Hole 9" 7" 00 Surface 85 L" Slots 55 75		
GL ST NE RETORNS WAIR			
MED GRAMED SAND W/ OEC. FINE GNAVE - WATER & 13 GOM	Static Water Level ,for non-flowing Well		
68	Shut-in Pressure for Flowing Well		
Jund Streets	Pumping Water Level 80 feet at 12 gal. per minute.		
WSIATI	Discharge in gal, per min. of flowing well		
80 -	How Tested BALLER & Length of Test AIR PUMP		
80-	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of		
SE CHICK S	acres irrigated, if used for irrigation)		
7 76744 90 Indicate location of well as	WELL GRAVEL PACKED FROM 3 ' E 90'		
place of use, if possible. Each CRE'small square represents 10 acres	ch OFMENT CURR TO BE PLACED		
SHALE PRIB. COLORADO SHALE	SURFACE TO 3'		
Show exact depth of bottom. TOTAL DEPTH 90 feet	Mantana License 120 Driller's License Number		
JOTAL DEPTH 90 feet	Prefet M. Cinderson.		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA S. County of Toole.

I hereby certify that meat was filed for record close. T.M., and 2361116

STATE OF MONTANA] as.

County of Toole.

I hereby sertify that the within instructment was filed for room in this office of the county of Toole County, Montana.

JEANNETTE E. McDONALD Co. Recorder.

By

Deputy. Water Street Control of the Control Control Control and the control of th The self trees of the self the AND THE STREET OF THE STREET SHOWN IN THE STREET ST निक हुन महोते १. मान्य ५३व ५६६ स्टो क्ष्रांभ्यवस्तात summer (Carrier projuite communities françois side Carrier होत्यान् क्षिणका क्षेत्रका अध्यान्त्रकात् । स्टब्स् इत्यान Charly Presents for Mannag Well A in wal. A D. forcal 1938 Washington THE STATE OF THE S काहरू होताहर है कर होता है जिस्सा होता है जिस्सा है जिस्सा है। प्रकार महिल्लाको । प्रकार के उन्हें का जिल्ला the complete of the softenishment of the soft of the contract of alter and the saligable and Pentonality A

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File No	R

DUPLICATE

County Toole

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

Lloyd A. Torgerson	, of Ethridge
(Name of Appropriator)	(Address) (Town)
ounty of Tools	State of Montana
ave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based
dec. 28	water for livestook
	WRIGHT LOV LLYBRAUGE
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1913; sontilmous use from
	that time and still in une.
B B	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 25 gallons per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
swi, where, swinwi, set of	
14 Sec. 28 T.33 R.4 W	Not used for irrigation.
licate point of appropriation l place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Natural flow from aprings.
drawal of groundwaterNowells	etion of the construction of the well, wells, or other works for with- or other works for withdrawal of groundwater.
drawal of groundwater. No. xells	etion of the construction of the well, wells, or other works for with-
drawal of groundwater. No. wells	etion of the construction of the well, wells, or other works for without of groundwater.
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drawal of groundwater. No. Kells The depth of water tablesurfage. So far as it may be available, the type works for the withdrawal of groundwate	etion of the construction of the well, wells, or other works for without of ground ater. e, size and depth of each well or the general specifications of any other
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The depth of water table	etion of the construction of the well, wells, or other works for without other works for withdrawal of groundwater. e, size and depth of each well or the general specifications of any other r. Dam was built to hold water. withdrawn each year
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drawal of groundwater. No. Kells The depth of water table	etion of the construction of the well, wells, or other works for without other works for withdrawal of groundwater. e, size and depth of each well or the general specifications of any other r. Dam was built to hold water. withdrawn each year. 300,000 gallons. ture as may be useful in carrying out the policy of this act, including ty record.
drawal of groundwater. No. Kells The depth of water table	etion of the construction of the well, wells, or other works for without other works for withdrawal of groundvater. e, size and depth of each well or the general specifications of any other r. Dam was built to hold water. withdrawn each year
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drawal of groundwater. No. wells The depth of water table	etion of the construction of the well, wells, or other works for without other works for withdrawal of groundwater. e, size and depth of each well or the general specifications of any other r. Dam was built to hold water. withdrawn each year. 300,000 gallons. ture as may be useful in carrying out the policy of this act, including ty record.
The depth of water table	etion of the construction of the well, wells, or other works for without of groundwater. e, size and depth of each well or the general specifications of any other r. Dam was built to hold water. withdrawn each year. 300,000 gallons te drilling of each well if available. ture as may be useful in carrying out the policy of this act, including ty record tire Section described above. Goules has and there is a continuous natural flow of water.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 36641

STATE OF MONTANA, co. County of Toole. County of Toole.

I hereby certify that the within instrument was filed for record in this of the en ook 9 M., and recorded in Book E. McDONALD, Co. Records

Deputy-

The state of the s

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The state of the s

Service Control

County Tools

File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights JAN 16 1964

(Under Chapter 237, Montana Session Laws, 1961)

en e		STATE ENGINEER
Lloyd A. Torgerson	, of	Ethridge
(Name of Appropriator)	(Address)	(Town)
County of Tools	State of Montar	18
ave appropriated groundwater according	ig to the Montana laws in effect pri	or to January 1, 1962, as follows:
N N		·
		laim is based
	water for livestod	5
Jea 30 Sec. 29		**
Sea .		liest beneficial use; and how continu-
		continuous use from
E		
	· · · · · · · · · · · · · · · · · · ·	aimed (in miner's inches or gallons
		per minute
dec . 51 Sec. 32		
	5. If used for irrigation, give the	acreage and description of the lands
Binet, Binyt Bec. 29,	to which water has been appli	ied and name of the owner thereof
SANEY CHINY Sec. 30 and		tion in the past.
14 Sec. 31 T33 R 4 Wand		
ficate point of appropriation	*	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such	water from the ground and the loca-
		of withdrawal
		prings

	or other works for with	hdrawal of groundwater.
. The depth of water tableauriage.	•	
o. So far as it may be available, the ty works for the withdrawal of groundwaatthe present time	terho.wella.or.other.wo	rka for withdrawal
. The estimated amount of groundwater	withdrawn each year300,000	gallons
. The log of formations encountered in		
	,	
2. Such other information of a similar reference to book and page of any cou	nature as may be useful in carrying	out the policy of this act, including
Coules extends across a numerous springs in it.	ntire sections described	above Coules has
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Pl Do
	Signature of Owner	Llyd A Tougen
•	Ψ.	Date December 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA se.

County of Toole.

I hereby certify that the within instrument was filed for record in this office en 196. 3, at o'clock. M., and recorded in Book.

Of on Page Toole County, Montana.

DONALD, Co. Record rds of Toole County, Montane. 

Deputy:

Toole County....

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Nontena Session Laws, 1961) STATE ENGINEER

(Name of Appropriator		, of	Ethridge
	)	(Address)	(Town)
unty of <b>XQQ19</b> ve appropriated groundwater accord	ling to the M	State of	tana rior to January 1, 1962, as follows:
No.3Well No.2 Well			
X	2. The be	neficial use on which the ter for livesto	claim is based
E	ous the	use has been Deser Ly singe.	nriiest beneficial use; and how continumber 1950; used continu-
	4. The a	mount of groundwater nute)	claimed (in miner's inches or gallons - 3 gellons per minute - 3 gallons per minute
s	5. If use	d for irrigation, give th	e acreage and description of the lands plied and name of the owner thereof
thet and Ninut			rrigation
1/4 Sec. 34. T.33. R. 4. We eate point of appropriation			
The date of commencement and codrawal of groundwater. No. 2.3	No	2 Well - at pre	as of withdrawal  acht time is flowing into  rtificial power.  ly cleaned out and pumper  well, wells, or other works for with  50 - completed 12-9-50  ed 12-11-50.
		•	
The depth of water table No. 2	Well - 2	feet No.3	Well - 56 feet
So far as it may be available, the	type, size and	d depth of each well or	
So far as it may be available, the works for the withdrawal of ground No. 3 Well - 6 inch gs	type, size and water N2 Alvanized	depth of each well or 2 mell - 6 inst casing, drilled	Well - 56 feet  the general specifications of any other galvanized casing, 56 f to depth of 74 feet.
So far as it may be available, the works for the withdrawal of ground No. 3 Well - 6 inch gs	type, size and water N2	depth of each well or 2 mell - 6 instanta drilled	Well - 56 feet  the general specifications of any other galvanized casing, 56 f to depth of 74 feet.  Well - 100,000 gallons Well - 50,000 gallons
So far as it may be available, the works for the withdrawal of ground No. 3 Well - 6 inch gs	type, size and water N2	depth of each well or 2 mell - 6 instanta drilled	Well - 56 feet  the general specifications of any other galvanized casing, 56 f to depth of 74 feet.
So far as it may be available, the works for the withdrawal of ground No. 3 well - 6 inch gs  The estimated amount of groundwa  The log of formations encountered in Not available  Such other information of a similar	type, size and water N2 IVanized ter withdrawn in the drilling	depth of each well or 2 well - 6 instant -	the general specifications of any other galvanized casing. 56 ft to depth of 74 feet.  Well - 100,000 gallons Well - 50,000 gallons  e
So far as it may be available, the works for the withdrawel of ground Ro. 3 well - 6 inch gs  The estimated amount of groundwa  The log of formations encountered in Not available	type, size and water N2 IVanized ter withdrawn in the drilling	depth of each well or 2 well - 6 instant -	the general specifications of any other galvanized casing. 56 ft to depth of 74 feet.  Well - 100,000 gallons Well - 50,000 gallons  e
So far as it may be available, the works for the withdrawel of ground No. 3 well - 6 inch gs  The estimated amount of groundwa  The log of formations encountered in Not available  Such other information of a similar	type, size and water N2 IVanized ter withdrawn in the drilling	depth of each well or 2 1211 - 6 1021 casing, drilled well in a carryin No. 2 each year No. 3 of each well if available ay be useful in carryin No other info	the general specifications of any other galvanized casing. 56 ft to depth of 74 feet.  Well - 100,000 gallons Well - 50,000 gallons  e

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 36644

STATE OF MONTANA,
County of Toole.

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GROUNDWATER INDEX

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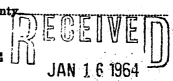
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
13	A. O. & Lowella Wilcox	6W3	338401	
15	A.g. Loulla Wilcox A.g. Loulla Wilcox	CW3	238400	
20	Robert W. Goddard, Jr.	643	2383/3	
a٥	Robert W. Goddard, Or.	664	2383/2	
22	A. J. & Forella Wilcox	6 W3	238399	
24	A.g. & Loulla Wilcox	6w3	238402	
29	Charles Q. Wigand, Sr.	664	2 38538	
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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation Without Weil

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Parch 25 - 1968
	Owner Levella Licex Address Shelby Montain
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed Date Parents 1968
Paservoir & B	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Reservet? # 8
	Matural run-off into reserveir, AMEX Dam built be held
W	
\$ 0.000 (20.000)	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
19 17 6 18 <b>5</b>	estimate approximate lengths of periods of use
Nec. 18 T. 88 R. 88	Reservoir # 8 -Depth 8 ft. z.04 z 11/4 Surface dereage :-
Indicate point of appropriation	
and place of use, if possible.	Use is seasonal, - when adjoining pasture is in use.
	af Wilson - Sulla Wilcon
	Signature of Owner
	Date Dec. 29-63
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MON County of Tool	TANA,	
I haveber	ie. )	
I hereby cer	tily that the	within instru-
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o'aloek M., a	nd recorded i	n Book
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Records of Toole	County, Mo	ntana
YEA ALKIMONE	*******	
JEANNETTE E.	McDONALL	, Co. Recorder
Bv		
		Deputy.
		-ahari.

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File	No

Approved Stock Form—State Publishin	g Co.	Helena	Montana-4226	3
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County.....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterDate of Furchase =1958
	Owner Address Address Shalby Montana Contractor (if any) Cakes Takes To the Contractor (if any)
	Address of Contractor
	Date Started Date Completed Date of Farence 199
Regervoir # 2	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Pan-off into reservoir. Dan Built to hold water.
<b>W</b>	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<b>.</b>	estimate approximate lengths of periods of .se
1/4 38 1/4 Sec. 15T 38 R SW	Copesity:Reservoir # 2 D epth 10 ft.x.04 x2 Surface Acres
Indicate point of appropriation and place of use, if possible.	
	The is seasonal, when adjoining pasture is in use.
	Signature of Owner
	Date 12 9 1 3

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



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County of Toole.

I hereby certify that the within instrument was filed for record in this office on 1950 at 300 a

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GW 3	Approved Stock Form—State Pu	blishing Co., Helena, Montana—42199
File No		T 33N R 3 W
DUPLICATE		County TOOLE
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER	CODE RECEIVER
	OFFICE OF STATE ENGINEER	JAN 1 6 1964
Notice	of Completion of Groundwater Without Well	Appropriation GINEER
	(Under Chapter 237 Montana Session Laws	, 1961)
	Date of Appropriation of Groun	ndwater June 1959

						Date Started
		 	N			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
				 	 	water when applicable. Bulldoud a reservoir
	-			 	 	in couler to a depth of approx-
		ļ		 	 	imately 12 feet to where we
GE S		1	<u> </u>			" struck water. The water comes in
				 	 	그러나 그는 그는 그는 사람들은 사람들이 가는 사람들이 하는 사람들이 되었다. 그는 사람들이 가는 사람들이 모든 사람들이 모든 사람들이 되었다. 그리고 나를 살아보는 사람들이 되었다. 그리고 나를 살아보는 사람들이 되었다.
				 	 -x-	asit is used
<b> </b>			.	 	 	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent,

Contractor (if any)

Address of Contractor ...

Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANAS S.
County of Tools I less.
I hereby certify that the within instrument was filed for regord in this office on the solid law regord in this office on the solid law regord in the sol man of a separation of a separate point and a separate of The state of the second Training (B. Chilletter C: TO TO STATE 等等的 医克里氏 

c,		Approved Stock Form—State Publishing Co., Helena, Montana—42234
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DUPL	ICATE	County 700LE
	Administra	ATOR OF GROUNDWATER CODE  SOF STATE ENGINEER  JAN 16 1964
	and the second s	Vested Groundwater Rights
	(Under Chapter	237, Montana Session Laws, 1961) STATE ENGINEER
1 Con	Robert W. Goddard (Name of Appropriator) unty of Toole	A., of Ethridge (Town)  State of Ontana
hav	ve appropriated groundwater according 1	to the Montana laws in effect prior to January 1, 1962, as follows:
	N 2.	The beneficial use on which the claim is based stock water,  5 praying
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been formary 1959.
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gals. per minute (estimate)
	S	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE	14 Sec 20 T 33 NR 3 W	<u> </u>
and	cate point of appropriation place of use, if possible. Each i square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		centrifical pumps
7.	drawal of groundwaterumbnoum	ion of the construction of the well, wells, or other works for with-
8.	The depth of water table 12 fee	<del>†</del>
9.	So far as it may be available, the type.	size and depth of each well or the general specifications of any other the well is 12 felt deep, dug out by hand and cribbed with stone
10.	The estimated amount of groundwater w	ithdrawn each year 42,000 gollons
11.	The log of formations encountered in the	drilling of each well if available
12.	Such other information of a similar nat	are as may be useful in carrying out the policy of this act, including record.
		Signature of Owner Robert W. Hoddard Date December 26,1963
		Date NULLINUEN SO, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA, SS.

County of Toole.

I hereby certify that the within instance was filed for record in this office.

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	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 1 6 1964
	CTATE FALL
Notice of	Completion of Groundwater Appropriation NEER
	Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	(1) 전 ( 
	Date of Appropriation of Groundwater
	A.J.Signeella Wilcox Address 508 N. Beaton
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed Date Parelesed.
	[1] 4 [5] [2] [1] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
Roservo	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. 18 11. Reserveir 1
	Bun-off into Recorreins Jams built to held water
1975年,中国中国国际	
	1. 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

Indicate point of appropriation and place of use, if possible.

Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE	Vr. MU	NIAN	<b>A.7</b>	ď
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County of Toole.

Thereby, certify that the within instrument, was filed for record in this office on the county of the county o

JEAN NETTE E. MeDONALD, Co., Records

JW 3
File No.....

Approved Stock Form-State Publishing Co., Helena, Montana-42262

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 1 6 1964

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

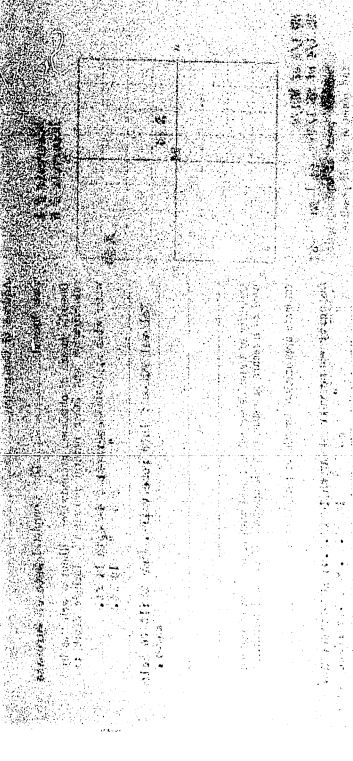
	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor
Reservoir # 4	Date Started Date Completed. Date Parchase
Reservoir # 5	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Beserveir # 4-Bepth 14 24-
X #6	
	Natural run-off into reservoirs. Dama built to held
X #6	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
of MIL/4	estimate approximate lengths of periods of use
Hidicate point of appropriation and place of use, if possible.	Capacity -Deserveir #4 Daysh,14 ft.x.04 mg Surface Acres
	Seasonal for stock watering, - When adjoining passure is
	Signature of Owner J Willox Suella Willia
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



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DUPLICATE

TOOLE County.....

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

#### **Declaration of Vested Groundwater Rights**

(Name of Appropriator)	of 750 No. Teton Ave., Shelly,
	(Address) (Town)
county of Tools	State of Montana
ave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Livestock watering.
	3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1923 - Intermittent use.
	ous the use has been
- E	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 1 gallon per minute
	5. If used for irrigation, give the acreage and description of the lar
g	to which water has been applied and name of the owner there
- 20 - 22N - 2W	Not applicable.
.4. Sec. 29 T.33NR.3W	
licate point of appropriation I place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal  Hand pump; SE 4 of Section 29, Township
	33 North, Range 3 West.
The date of commencement and compl	letion of the construction of the well, wells, or other works for wi
drawal of groundwater 1923	The state of the s
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The depth of water table Unk	nown
and delyma of water address.	<i>I</i>
So far as it may be available, the type	e, size and depth of each well or the general specifications of any of
works for the withdrawal of groundwate	Rocked up well
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	72 000 gallong
. The estimated amount of groundwater	withdrawn each year 73,000 gallons
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•	withdrawn each year
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. The log of formations encountered in th	he drilling of each weil if available. None
. The log of formations encountered in the	ne drilling of each well if available. None  ature as may be useful in carrying out the policy of this act, include
. The log of formations encountered in the	ature as may be useful in carrying out the policy of this act, includity record.
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. The log of formations encountered in the second s	ature as may be useful in carrying out the policy of this act, includity record.
. Such other information of a similar na reference to book and page of any coun	ature as may be useful in carrying out the policy of this act, includity record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA,
County of Toole.

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GROUNDWATER INDEX

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County Toole Twp. 33n Rge. 26

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	alkred Silberman	OWY	238371	
a	alfred Silberman. Zestor Flesch	664	238536	
6	A.g. & Zoulla wilcox	663	238404	
7	A. J. +Louella Wilcox	GWY	238405	
8	Kellerer Bros.	GWY	238050	
12	Lester Flesch	644	23853-	
13	NE Benjamin On	6w3	238585	
14	N.E. Renjamin, gr. Lester. Flerch.	GW4	238534	
18	A.Q. 9 Louella wilcox	613	238403	
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G. C.	Approved Stock Form-State Pub	lishing Co., Helena, Montana—42234
File No		T 33 P R 7 W
DUPLICATE		County
ADMINISTRA	TATF OF MONTANA ATOR OF GROUNDWATER COD E OF STATE ENGINEER	RECEIVED.
Declaration of	Vested Groundwater	Rights JAN 1 6 1964
	r 237, Montana Session Laws, 196	18
		STATE ENGINEER
1. Altred Silber 222 27 (Name of Appropriator)	, of <i>Bouldy</i> (Address)	S A ∈ / b y (Town)
County of Teals	State of monta	7.2
have appropriated groundwater according	to the Montana laws in effect price	or to January 1, 1962, as follows:
N 2.	The beneficial use on which the cl	aim is based Stock Water
		iest beneficial use; and how continu-
0.		63 Cartina 045
w		
	The amount of groundwater cla	imed (in miner's inches or gallons
***************************************	per minute)3.9.7///25	
5.	If used for irrigation, give the a	acreage and description of the lands ed and name of the owner thereof
	72.25	
NE. 14.ME. Sec		
and place of use if noscible. The ab	. The means of withdrawing such tion of each well or other means	water from the ground and the loca- of withdrawal Pump
7. The date of commencement and complet drawal of groundwater	?. W	
8. The depth of water table	TY FEEL	
9. So far as it may be available, the type, works for the withdrawal of groundwater		
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10. The estimated amount of groundwater wi	ithdrawn each year	2.2//07.5
11. The log of formations encountered in the	drilling of each well if available	don't Know
12. Such other information of a similar nature reference to book and page of any county	record	
<u></u>		2
	Signature of Owner	alled felt -
• ** •	T	Alfa/ Ash
Three copies to be filed by the owner wit the		

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Occlogy, and Quadruplicate for the Appropriator. 36652

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STATE OF MONTANA) ss.
County of Toole.
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Decitor:

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DT.TCA TT	CountyToole
PLICATE	STATE OF MOD
	OFFICE OF STATE ENGINEER
Declarat	tion of Vested Groundwater Rights JAN 16 1954
(U:	nder Chapter 237, Montana Session Laws, 1961) STATE ENGLES
	nder Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
LESTER FLESCH	of Box 645 Shelby
(Name of Appropronate of Toole	priator) (Address) (Town) State of Montana
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	SPRING
	2. The beneficial use on which the claim is based stock water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1933.used off and on constinuous
	continuously for two or three years at a time for watering 100 head cows
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallon per minute
	per mutue)
*	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof not applicable
14 Sec. 2 T 33 R 2W	
dicate point of appropriation d place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
d place of use, if possible. Each call square represents 10 acres.  The date of commencement	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal man developed spring which flows in through pipe in a pit and held well located in SWISKISKI of Sec. 2-33N-2W and completion of the construction of the well, wells, or other works for with-
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The date of commencement drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal man developed spring which flows in through pips in a Dit and held well located in Swississist of Sec. 2-33N-2W and completion of the well, wells, or other works for withit was completed 1960  feet  le, the type, size and depth of each well or the general specifications of any other groundwater. 9 feet to water table, total depth of each well or the general specifications of any other groundwater withdrawn each year app. 600,000 gallon per year attend in the drilling of each well if available not available similar nature as may be useful in carrying cut the policy of this act, including f any county record none.  Signature of Owner Later Tilliand.



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STATE OF MONTANA ss.

County of Toole ss.

I hereby certify that the within instrument was filed for record in this office on or large.

O'alosky M., and recorded in Hook S. S. O'alosky M., and recorded in Hook S. S. O'alosky M., and recorded in Hook S. S. O'alosky Montana.

MEANNETTE E. McDonaldo Oo, Repurble McDonaldo

Deputy

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 1 6 1964 OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

	Date of Appropriation of Groundwater. Purchase Pate - 1456
	Owndered Louella Wilcox Address Shelby, Montage
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed. Parchaged - 190
Beservair # 8	Describe means of obtaining groundwater without a well "as he
	sub-irrigation and other natural processes". Include depth to water when applicable 10.11. depth
	Natural run-off into reservoir
	Dem built to hold witer.
	<b>S</b>
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
	B. B.
dicate point of appro nd place of use, if poss	opriation to the first of the f
	is use
	Signature of Owner Date Date Dec 29-63

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be red

Original County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Marco and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA)
County of Toole ass.

I hereby certify that the within indirection was filed for record as at 250 colors of the state of the state

<b>*</b>		Approved Stock Form-State Public	shing Co., Helena/Montana—39089
e No	*******		T 32 / R 2 W
JPLICATE		STATE OF MONTANA STRATOR OF GROUNDWATER COL FFICE OF STATE ENGINEER	County EGEIVED
		of Vested Groundwater napter 237, Montana Session Lews, 196	
A.d. and Id	mella J.Wilgex	of 508 N.B	
	me of Appropriator)		(Town)
have appropriat	ed groundwater accor	ding to the Montana laws in effect p	
		2. The beneficial use on which the Stock Watering	claim is based
		3. Date or approximate date of ea tinuous the use has been	1910 Used as needed
		2.000 gala.per  stock watering.  5. If used for irrigation, give the a to which water has been applie	devec purped for dereage and description of the land ed and name of the owner thereo
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ndicate point of nd place of use, ach small square ercs.	if possible. represents 10	location of each well or other r	sh water from the ground and th
drawal of grow	ndwater	pletion of the construction of the we	· · · · · · · · · · · · · · · · · · ·
	ing the state of t	26-1est	
		ype, size and depth of each well or the	
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1. The log of for	mations encountered i	in the drilling of each well if availa	ble
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2. Such other info	ormation of a similar cook and page of any co	nature as may be useful in carrying county record	***************************************
2. Such other info	ormation of a similar took and page of any co	ounty record	***************************************

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County of Toole.

I hereby certify that the within instrumest was filed for record in this off re on
1963, at 3.53

M., and recorded in Book

on Page Records of Toole County, Montana.

JEANNETTE E. McDONALD, Co. Recorder

Deputy.

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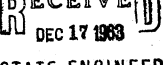
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File No	
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T33NR2W			U
County 700/0	•••••••		

#### STATE OF MONTANA Anministrator of groundwater code OFFICE OF STATE ENGINEER

#### Declaration of Vested Groundwater Rights



(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Kelle Her Brothers, of (Name of Appropriator)

County of OOL State (Name of Appropriator)

(Name of Appropriator)

(Address)

(Yown)

County of OOC State of OOC An a
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based // Ve.s.tock 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1916 (Estimated) 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 8 gellou per minute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner None N.E. 45W4Sec. 8. T.33 R.2W Indicate point of appropriation and place of use, if possible, The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal ..... acres. Shallow Well PKMP The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater .... UNKNOWN 8. The depth of water table 26 ft. Tolol depth of Well So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater ..... 10. The estimated amount of groundwater withdrawn each year 365,000 gallon at present 11. The log of formations encountered in the drilling of each well if available. Lluk mow w 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... None Signature of Owner Kellher Brathers

Three copies: be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the . rm will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Date 10.1963

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STATE OF MONTANA, Sec.

County of Toole.

I hereby certify that the within instrumant was filed for record in this office on the content of the content of the content of the county, and recorded in Book.

Of the county, Montana.

TEANISETTE E. McDONALD, Co. Recorder

Deputy.

By Line And Andrews An

Deputy

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G.	Approved Stock Form-State Publish	ng Co., Helena, Montana—42234
File No	T.	33N _R 2W
DUPLICATE	C	ounty Toole
ADMINIST OFFI	STATE OF MONTANA RATOR OF GROUNDWATER CODE CE OF STATE ENGINEER Vested Groundwater R	JAN 1 6 1964
(Under Chap	ter 237, Montana Session Laws, 1961)	STATE ENGINEER
1 LESTER FLESCH	of For 645 (Address)	Shelby (Town)
have appropriated groundwater according	State of Montana	
	2. The beneficial use on which the claim and garden inrigating  3. Date or approximate date of earliest ous the use has been 1950 - mo 4 months out of a year  4. The amount of groundwater claims per minute) 3 to 4 gallon  5. If used for irrigation, give the acre to which water has been applied 1 acre in SWk Sec. 12-3 owner - Lester Flesch	beneficial use; and how continunth at a time. 3 or  ed (in miner's inches or gallons per minute  cage and description of the lands and name of the owner thereof
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wa tion of each well or other means of windmill or motor pu	
drawal of groundwater 1960	letion of the construction of the well,	wells, or other works for with-
8. The depth of water table		
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, size and depth of each well or the	general specifications of any other
		***************************************

10. The estimated amount of groundwater withdrawn each year 180,000 gallon a year

11. The log of formations encountered in the drilling of each well if available not available - dug well

12. Such other information of a similar nature as may be useful in carrying ( t the policy of this act, including reference to book and page of any county record.

Signature of Owner Letter Much

Date December 27, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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STATE OF MONTANA, Es.
County of Tools.
I hereby certify that the within instrument was filed for record in this office on 1863, at 445 5
o'alosk M., and recorded in Book 150 of 1860 on Page Records of Tools County. Montana.

THANNETTE E. McDONALD, Co. Recorder

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